A Propellant Mass Gauge, Phase I

Completed Technology Project (2005 - 2005)



Project Introduction

Advanced Technologies Group, Inc. proposes the development of a Liquid-Oxygen Mass Gauge, (LMG) for In-Space cryogenic storage capable of continuous monitoring of liquid quantities to better than 1% accuracy. The proposed sensor builds on previous liquid hydrogen sensor development successes and patents. It can be utilized to measure cryogenic propellants, and sub-critical cryogenic fluids in use on a wide range of space applications and in ground applications to monitor fluids ranging from liquid oxygen to MMH and N2O4. The LMG can also indicate the presence of contaminants such as nitrogen used to purge the system. The current methods use either wire resistance measurements, capacitance or point sensors, combined with pressure and temperature measurements. The LMG will be lighter, require less energy to operate, and provide less heat leak than existing technologies. Current techniques will not function correctly in boiling or stratified liquid cryogens or in reduced gravity. During phase I, Proof-of Concept experiments will be performed with liquid oxygen. Commercial applications in the home health care industry have been identified.

Primary U.S. Work Locations and Key Partners





A Propellant Mass Gauge, Phase I

Table of Contents

Project Introduction		
Primary U.S. Work Locations		
and Key Partners	1	
Organizational Responsibility		
Project Management		
Technology Areas		

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Center / Facility:

Marshall Space Flight Center (MSFC)

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer



Small Business Innovation Research/Small Business Tech Transfer

A Propellant Mass Gauge, Phase I



Completed Technology Project (2005 - 2005)

Organizations Performing Work	Role	Туре	Location
↑Marshall Space Flight Center(MSFC)	Lead Organization	NASA Center	Huntsville, Alabama
Advanced Technologies Group, Inc.	Supporting Organization	Industry	Stuart, Florida

Primary U.S. Work Locations	
Alabama	Florida

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Principal Investigator:

John Justak

Technology Areas

Primary:

